Consol, Illinois Toursaids	Cyc I cool	3			C 30 C 200 O
	rage i oi z	Scalcii	y manual	Sealen History Hallscript	uge 2 ogn
WEST Search History			125	microchannel same mixing	622
Hide Items Restore Clear Cancel		2 C	7 7	L23 and ninounianol and kindino	3 5
] [3 5	121 and coefficient	120
DATE: Saturday, November 19, 2005		2 0	7 7	L19 and diffus\$	4877
Hide? Set Name Ouery	Hit Count	C	170	mixing channel	1128
PI; THES=ASSIGNEE; PLUR=YES; OP=ADJ			L19	channel same mixing	28579
L57 L51 and modulator	_		DB=U	DB=USPT,PGPB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
LS6 LS0 and modulator	9	ם	L18	caliper adj technologies.as.	450
LSS L49 and modulator	0	0	L17	knapp-michael-r.in.	37
L54 L51 and microchannel	_	С	L16	chow-andrea-w.in.	55
L53 L50 and microchannel	6	ם	L15	bousse-luc-j.in.	8
L52 L49 and microchannel .		U	L14	kopf-sill-anne-r.in.	109
L51 L7 and coefficient	10	D	LI3	Parce-J-Wallace.in.	115
LS0 L3 and coefficient	29	0	L12	(kricka-larry-j.in.)	33
L49 L1 and coefficient	33		LII	(lipshutz-robert-j.in.)	2
L48 L45 and coefficient	7	0	L10	(Lynggaard-a.in.)	2
L47 L44 and coefficient	-	0	63	(Lynggaard-anders.in.)	7
L46 L43 and coefficient	∞	0	6 2	(ramsey-J-Michael.in.)	20
L45 L12 and mixing	23		DB=P(DB=PGPB,USPT,USOC; THES=ASSIGNEE; PLUR=YES; OP=ADJ	
L44 L11 and mixing	13		L7	(436/164 and 436/165 and 436/172)![CCLS]	8
L43 L8 and mixing	61		97	(436/149 and 436/150 and 436/151)![CCLS]	48
L42 L41 and coefficient	13	0	Ľ	(436/514 and 436/518 and 436/527 and 436/531)![CCL.S]	20
L41 L40 and signal and binding	29	0	L 4	(435/288.3 and 435/288.4 and 435/288.7)![CCLS]	27
L40 L18 and mixing	130	0	T3	(435/287.1 and 435/287.2)![CCLS]	487
	01		17	(435/287.1 and 435/287.2 and 435/288.3 and 435/288.4 and 435/288.7)![CCLS]	∞
	٠ د	ם	7	(435/6 and 43577.9)![CCLS]	439
L37 L28 and signal and binding	11		d v ii o ii	AdC#Sin no	
L36 mixing microchannel	10	O Qua	T SEAR	END OF SEARCH HISTORY	
L35 L23 and modulator	32				
DB=PGPB,USPT,EPAB,JPAB,DWPI; THES=ASSIGNEE; PLUR=YES; OP=ADJ					
	18				
L33 L32 and signal and binding	81				
L32 L31 and coefficient	191				
L31 L25 and diffus\$	406				
L30 L29 and modulator	80				
L29 L28 and signal and binding	45				
L28 L27 and coefficient	91				
L27 L20 and diffus\$	305				
	29				
OOOO Air land Link Link Link Line Line Line Line Line Collage	50/01/11		0.004	MORLinhai hintonthia allanda-Karlda 58 1 Retant Busarid-mateur	30/01/11
ntip;//westors:9000/olivcgl-binstranist.pi/state=osk4q.58.1&t=toci&usend=miran/	50/61/11	w//dhu	estors:y	ntp://westors.yoov/onvegt-onvsrennspr/state=otsk4q.30rc.t=toe.rc.usenu=muan/	K1/11

```
-> DIS HIST
                                                 (FILE 'HOME' ENTERED AT 11:27:50 ON 19 NOV 2005)
SET COST OFF
SET MSTEPS ON
                                            INDEX 'ADISCTI, ADISINSIGHT, ADISNEWS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIOGUSINESS, BIOCOMORECE, BIOGENO, BIOSIS, BIOTECHARS, BIOTECHARS, BIOTECHARS, BIOTECHARS, BIOTECHARS, BIOTECHARS, BIOTECHARS, BIOTECHARS, CABA, CANCELLIT, CAPULS, CEARA-VTB, CEN, CIN, CONFSCI, CROPB, CROPP, DDFB, DDFU, DGENE, DISSABS, ... 'ENTERED AT 11:28:36 ON 19 NOV 2005 SEA MICROCHANNEL
                                                                                                                                                                                         A RICROCIANNEL
FILE AGRICOLA
FILE ANDSTR
FILE ANDSTR
FILE AUTO
FILE AND FILE
FILE BIOGUST
FILE BIOGUST
FILE BIOGUST
FILE BIOGUST
FILE BIOGUST
FILE BIOTECHOS
FILE CANCELLY
FILE CANCELLY
FILE CEADA-VTB
FILE CIN
FILE CI
                                                                                                                         187
117
53
23
5832
265
                                                                                                                                    10
145
2
9
80
291
14
34
774
                                                                                                                                                                                               FILE CIN
FILE CONFSCI
FILE CROPU
FILE DDFU
FILE DGENE
FILE DISSABS
FILE DRUGU
FILE EMBAL
FILE EMBASE
                                                                                                                                    374
144
20
22
                                                                                                                                                                                                       FILE ESBIOBASE
                                                                                                                                                                                               FILE FEDRIP
                                                                                                                         2212
                                                                                                                                    668
                                                                                                                                    86
816
                                                                                                                                    669
5
                                                                                                                            2273
                                                                                                                         1
25
964
8
3841
212
6816
760
                                                                                                                                                                                                       PILE PHIN
                                                                                                                                                                                               FILE PHIN
FILE PROMT
FILE RDISCLOSURE
FILE SCISEARCH
FILE TOXCENTER
FILE USPATFULL
FILE USPATFULL
FILE WATER
```

```
0 FILE SCISEARCH
1 S L99
1 FILE WPIDS
TOTAL FOR ALL FILES
1 L99 AND BINDING
L113
L114
          PILE 'CAPLUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH' ENTERED AT 11:41:05 ON 19 NOV 2005
11:41:05 ON 19 NOV 2005
50 PILE MEDLINE
125 PILE BIOSIS
L115
L116
L117
        L120
 L121
L122
L123
L124
L125
L126
L127
L128
L129
L130
L131
L132
L133
L134
L135
L136
L137
 L139
L140
L141
L142
L143
L144
L145
L146
L147
L148
L149
L150
L151
L152
L153
L154
L155
L156
L157
L158
L159
L160
L161
L162
L163
```

```
L164 O FILE CAPLUS
L165 O FILE MEDLINE
L166 O FILE BIOSIS
L167 O FILE BIOSIS
L167 O FILE BIOSIS
L168 O FILE SCHARCH
TOTAL FOR ALL FILES
L170 O L165 AND L65
L171 O FILE CAPLUS
L171 O FILE CAPLUS
L171 O FILE SCHARCH
L172 O FILE SCHARCH
L173 O FILE SCHARCH
L174 O FILE SCHARCH
L175 O FILE SCHARCH
L176 O FILE SCHARCH
L177 O FILE SCHARCH
L177 O FILE SCHARCH
L178 O FILE SCHARCH
L179 O FILE SCHARCH
L180 O FILE BIOTECHN
L181 O FILE SCHARCH
L181 O FILE SCHARCH
L181 O FILE SCHARCH
L182 O FILE SCHARCH
L184 O FILE SCHARCH
L185 O FILE CAPLUS
L186 O FILE CAPLUS
L187 O FILE SCHARCH
L186 O FILE SCHARCH
L187 O FILE SCHARCH
L187 O FILE SCHARCH
L188 O FILE BIOTECHN
L189 O FILE BIOTECHN
L190 O FILE BIOTECHN
L190 O FILE SCHARCH
L191 O FILE SCHARCH
L191 O FILE SCHARCH
L191 O FILE SCHARCH
L192 O L156 AND MODULATOR

>-> DIS HIST

(FILE 'NOME' ENTERED AT 11:55:25 ON 19 NOV 2005)
SET COST OFF
SET MSTEPS ON

INDEX 'ADJSCTI, ADJSINSIGHT, ADJSNEMS, AGRICOLA, ANABSTR, ANTE, AQUALINE, AQUASCI, BIODENISMESS, BIOCOMORENS, BIOTECHAS, BIOTECHAS, BIOTECHAS, BIOTECHAS, BIOTECHAS, CARACHUTH, CAPLUS, CEARA-VTB, CEN, CIN. CONFSCI, CROPB, CROPD, DOFB, DDDY, DDEND, DDTY, D
```

```
9 FILE CEN
10 FILE CIN
115 FILE CONTSCI
2 FILE CROPU
9 FILE DOFU
80 FILE DOENE
201 FILE DESABS
14 FILE DESABS
14 FILE DEWAL
774 FILE SHEAL
774 FILE SHEAL
774 FILE SHEAL
774 FILE SHEAL
14 FILE FERRIT
20 FILE FERRIT
21 FILE THE FORTI
22 FILE FERRIT
23 FILE SHEAL
211 FILE STISSEARCH
666 FILE STISSEARCH
666 FILE MEDLINE
8 FILE MEDLINE
10 FILE MEDLINE
11 FILE HER FORTI
12 FILE HER FORTI
13 FILE PROWT
14 FILE SCISEARCH
15 FILE WEDTE
16 FILE WEDTE
16 FILE WEDTE
16 FILE WEDTE
17 FILE SCISEARCH
18 FILE SCISEARCH
211 FILE SCISEARCH
212 FILE WEITE
211 FILE WEITE
212 FILE WEITE
213 FILE PROWT
214 FILE SCISEARCH
215 FILE WEITE
216 FILE WEITE
217 FILE WEITE
218 FILE WEITE
219 FILE WEITE
211 FILE WEITE
211 FILE WEITE
212 FILE WEITE
213 FILE WEITE
214 CAPALUS, MEDLINE, BIOSIS, BIOTECHNO, EMBASE, SCISEARCH, WPIDS'
215 FILE WEITE
216 FILE WEITE
217 FILE BIOTECHNO
218 FILE SCISEARCH
219 FILE WEITE
219 FILE WEITE
211 FILE BIOTECHNO
22 FILE WEITE
23 FILE CAPLUS
24 FILE BIOTECHNO
25 FILE BIOTECHNO
26 FILE WEITES
27 FILE CAPLUS
28 FILE SCISEARCH
29 FILE SCISEARCH
20 FILE WEITES
21 FILE SCISEARCH
22 FILE WEITES
23 FILE CAPLUS
24 FILE SCISEARCH
25 FILE BIOTECHNO
25 FILE WEITES
26 FILE WEITES
27 FILE WEITES
28 FILE SCISEARCH
29 FILE SCISEARCH
20 FILE WEITES
21 FILE SCISEARCH
21 FILE SCISEARCH
21 FILE SCISEARCH
22 FILE WEITES
23 FILE WEITES
24 FILE SCISEARCH
25 FILE WEITES
26 FILE WEITES
27 FILE WEITES
28 FILE SCISEARCH
29 FILE SCISEARCH
20 FILE WEITES
21 FILE SCISEARCH
21
```

->